Canadian Journal of Earth Sciences

Author Index Volume 43, 2006

Revue canadienne des sciences de la Terre

Index des auteurs Volume 43, 2006

Al Rodhan, Z., 1367 Aleinikoff, J.N., 339, 367 Archibald, D.A., 1673 Arvin, M., 57 Azmy, K., 281 Baarli, B.G., 1215 Babaei, A., 57 Babaie, H.A., 57 Backus, D.H., 1149 Bailes, A.H., 749, 895 Banerjee, S.K., 1887 Barnes, C.R., 177 Barnett, P.J., 1747 Barr, S.M., 295 Bartley, J.K., 653 Bédard, J.H., 367 Belzile, C., 533 Benjumea, B., 461 Berry, R., 1711 Bethune, K.M., 1031 Blackburn, W.H., 1071 Boucot, A.J., 23, 295 Bowerman, M., 1621 Bowers, N.E., 1467 Boyce, W.D., 295 Brachfeld, S.A., 1269 Braid, J.A., 71 Brand, U., 281 Buckley, L.G., 631 Budahn, J.R., 323, 1251, 1891 Caldwell, M.W., 1291, 1821 Calvert, A.J., 433, 849 Cannon, W.F., 571 Carniel, R., 41 Carr, S.D., 1341 Chamberlain, K.R., 1419, 1445, 1467, 1489,

Cleary, M., 433
Collins, D., 303
Collins, D.H., 721
Cook, F.A., 1639
Copper, P., 281
Coria, R.A., 1283
Corkery, M.T., 749, 767, 789
Cornia, M., 1489
Cosca, M.A., 1511
Cowan, E.A., 1269
Creaser, R.A., 1621
Cruden, A.R., 947, 967
Currie, P.J., 1283
Czeck, D.M., 1653
Dahl, P.S., 1579

Christianson, A., 1621

Clague, J.J., 679

Daughtry, K.L., 213, 245 Davis, D.W., 749, 789, 967, 1055 Desrochers, A., 1205 DeWolf, C.P., 1511 Di Cecca, M., 41 Dias-da-Silva, S., 1685 Dickin, A.P., 421 Dix, G.R., 1367 Donaldson, J.A., 617 Dunning, G.R., 367, 1309 Dutchak, A.R., 1821 Erdmer, P., 213, 245 Eros, J.M., 1149 Essene. E.J., 1511 Fanning, C.M., 367, 1399 Fein, E.M., 1653 Fitzgerald, R., 1183 Foland, K.A., 1579 Foster, D.A., 1601 Fralick, P., 1055 Frank, T.D., 653 Frei, R., 1579 Friedman, R.M., 213, 1237 Friele, P., 679 Fröbisch, J., 1297 Frost, B.R., 1419, 1445, 1489, 1533 Frost, C.D., 1391, 1399, 1419, 1445, 1489, 1533, 1557 Fruchey, B.L., 1533 Gahn, F.J., 497 Gall, Q., 617 García-Bellido, D.C., 721 Garnier, V., 509 Gauthier, G., 1237 Gendzwill, D., 1859 Georgescu, M.D., 101 Gerbi, C.C., 339, 367 Ghazi, A.M., 57 Ghent, E., 83 Gibson, J.A.E., 533 Giuliani, G., 509 Glombick, P., 213, 245 Gobeil, J.-P., 391 Goodwin, A.M., 1835 Gosse, J.C., 157 Grace, R.L.B., 1445 Grellet-Tinner, G., 705 Guardado-France, R., 1229, 1389 Hall, C.M., 1511

Hall, R.L., 555

Halliday, A.N., 1511

Hammamji, Y., 135

Harper, D.A.T., 23

Hamilton, M.A., 1579

Harris, J.D., 547 Harris, J.R., 865 Harris, M.J., 1071 Hayward, N., 433 Heaman, L., 213 Helmstaedt, H.H., 593, 743, 821, 1031, 1085 Henderson, D.M., 691 Hernández-Walls, R., 1229, 1389 Herrell, M.K., 421 Hinchey, A.M., 1341 Holm, D.K., 1579 Hrabi, R.B., 947 Hudon, P., 1237 Hunter, J., 461 Hynes, A., 805, 929 Indares, A., 1309 Jackson, D.E., 1791 Jébrak, M., 1877 Ji, Q., 547 Ji, S.-a., 547 Jin, J., 281 Johns, M.J., 177 Johns, S.M., 593 Johnson, M.E., 1119, 1149, 1215 Johnson, S.E., 339, 367 Johnstone, P.D., 1165 Jones, B., 269 Jones, S., 1711 Jordan, S.L., 1309 Jutras, P., 1183 Kah, L.C., 653 Keane, S.D., 1511 Kirkwood, R., 1419, 1489 Krohe, A., 1755 Kyser, T.K., 593 Lagroix, F., 1887 Lamanna, M.C., 547 Lambert, M.B., 1835 Lamontagne, M., 135 Landing, E., 295 Larson, K.P., 1673 Larson, P., 1751 Ledesma-Vázquez, J., 1229, 1389 Lenz, A.C., 1791 Levine, R., 1215 Lin, S., 749, 767, 789 Longrich, N., 1 Luth, R.W., 1621 Lyons, T.W., 653 MacDonald, E.W., 205 MacEachern, J.A., 1165 MacLeod, D.M., 447 MacNeil, A.J., 269 Maes, S.M., 1653

Makovicky, P., 705
Maldonado, F., 1251
Maluski, H., 509
Martignole, J., 1237
Maxwell, E.E., 1291
McCombs, J.A., 1579
McCrea, R.T., 631
McCuaig, S.J., 1733
McNeill, P.D., 1341
McNicoll, V.J., 821, 895, 929, 1031
Melnyk, M., 967
Menounos, B., 671, 1777
Modesto, S.P., 1685
Mogk, D.W., 1601
Mooers, H., 1751

Morris, W.A., 421 Mposkos, E., 1755 Mueller, P.A., 1391, 1601 Muhs, D.R., 323, 1891 Murphy, J.B., 71, 157 Mustard, P.S., 1165 Nafi, M., 121 Narayan, Y.R., 177 Nedimović, M.R., 433 Neuffer, D.P., 147 Neuman, R.B., 23 Ohnenstetter, D., 509 Ortiz, R., 41 Osborn, G., 447 Panagapko, D.A., 865 Parent, M., 461 Parker, J.R., 865 Parks, J., 789

Parmenter, A.C., 767

Peck, D.C., 1071

Paulina Carabajal, A., 1283

Pe-Piper, G., 391 Percival, J.A., 743, 821, 895, 1085 Peters, L., 1251 Piché, M., 1877 Piper, D.J.W., 391 Plint, A.G., 631 Powell, R.D., 1269 Price, R.A., 1673 Purdon, R.H., 1055 Rayner, N., 1341 Roberts, M.C., 1733 Rong, J.-y., 23 Ross, M., 461 Rotenberg, E., 749 Roulston, B.V., 405 Ryan, R.J., 1183 Rylaarsdam, J.R., 631 Sanborn-Barrie, M., 865, 995, 1085 Sasseville, C., 929 Schiefer, E., 1777 Schoolfield, S.C., 1269 Schultz, C.L., 1685

Schultz, R.A., 147 Schulz, K.J., 571 White, D.J., 1085 Schwarz, D., 509 White, J.C., 405 Scott, C.S., 1695 Wilson, P., 405 Shimamura, K., 679 Siegel, S.M., 1639 Woodgold, C., 135 Simpson, K.A., 679 Xia, W., 121 Sinclair, B., 1711 Yang, J., 1331 Skovsted, C.B., 487 You, H.-I., 547 Skulski, T., 821, 865, 995, 1085 Young, M.D., 821 Slaymaker, O., 1777 Zeng, F., 849 Song, Z., 805 Zhan, R.-b., 23 Souders, A.K., 1557 Zhang, J., 9 Spooner, I., 447 Zhang, N., 121

41

135

147

Canadian Journal of Earth Sciences

Contents Volume 43, 2006

Revue canadienne des sciences de la Terre

Sommaire Volume 43, 2006

January / Janvier

ARTICLES / ARTICLES

|--|

Junfeng Zhang	New winter	crane flies (Insecta:	Diptera: Ti	richoceridae)	from the Jurassic	Daohugou Formation	(Inner
Mongolia, Chin	a) and their	associated biota					9

Jia-yu Rong, A.J. Boucot, D.A.T. Harper, Ren-bin Zhan, and R.B. Net	aman Global analyses of brachiopod faunas
through the Ordovician and Silurian transition: reducing the role of the	Lazarus effect 2

Roberto Carniel, Ramon Ortiz, and Mauro Di Cecca	Spectral and dynamical hints on the time scale of preparation of
the 5 April 2003 explosion at Stromboli volcano	

Hassan A. Babaie, Abbed Babaei, A. Mohamad Ghazi, and Mohsen Arvin	Geochemical, 40Ar/39Ar age, and isotopic	
data for crustal rocks of the Neyriz ophiolite, Iran		5

James A. Braid and J. Brendan Murphy	Acadian deformation in the shallow crust: an example from the Siluro-Devonian	
Arisaig Group, Avalon terrane, mainland	Vova Scotia	7

Edward Ghent and Michael V	illeneuve 40 Ar	r/ ³⁹ Ar dates on hornblende,	muscovite, and biotite	from the Mica Creek	area,
British Columbia: regional m	etamorphic and	tectonic implications			83

Marius Dan Georgescu	Santonian-Campanian planktonic foraminifera in the New Jersey coastal plain and their	
distribution related to t	he relative sea-level changes	101

February / Février

ARTICLES / ARTICLES

Mutwakil Nafi, Xia Wenchen, and Zhang Ning	Late Permian (Changhsingian) conodont biozonation and the basal	
boundary, Ganxi section, western Hubei Province,	south China	12

Maurice Lamontagne,	Yousef Hammamji,	Jean-Pierre	Tournier,	and Catherine	Woodgold	Reservoir-induced
earthquakes at Sainte	-Marguerite-3, Quebe	c, Canada				

Daniel P. Neuffer, Richard A. Schultz, and Robert J. Watters	Mechanisms of slope failure on Pyramid Mountain, a
subglacial volcano in Wells Gray Provincial Park, British Colun	mbia

Tim L. Webster, J. Brendan Murphy, and John C. Gosse	Mapping subtle structures with light detection and ranging	
(LIDAR): flow units and phreatomagmatic rootless cones in	the North Mountain Basalt, Nova Scotia	157

Marjorie J. Johns,	Christopher R.	. Barnes, and	Y. Roshni	Narayan	Cenozoic ichthyolith	biostratigraphy:	Totino Ba	isin,
British Columbia								17

Eugene W. MacDonald	A preliminary radiolarian biozonation for the Lower Silurian of the Cape Phillips Formation,	
Nunavut, Canada		205

P. Glomb	bick, R.I. Thompson, P. Erdmer, L. Heaman, R.M. Friedman, M. Villeneuve, and K.L. Daughtry U-Pb	
constra	aints on the thermotectonic evolution of the Vernon antiform and the age of the Aberdeen gneiss complex,	
southe	eastern Canadian Cordillera	21.

P.	P. Glombick, R.I. Thompson, P. Erdmer, and K.L. Daughtry A reappraisal of the tectonic significance of early Tertiary	
	low-angle shear zones exposed in the Vernon map area (82 L), Shuswap metamorphic complex, southeastern Canadian	
	Cordillera	245

281

391

iii

421

433

447

461

487

497

547

March / Mars

ARTI	01	EC	1	ADT	101	EC
MILL	UL	10	1	MILLI	IUL	20

Alex J. MacNeil and Brian Jones	Ovummuridae (calcareous	microfossils) from a La	ate Devonian ramp: their distribution,	
preservation potential, and paleoec	ological significance			269
			6 611 1 1 161 1	

Karem Azmy, Jan Veizer, Jisuo Jin,	Paul Copper, and Uwe Brand	Paleobathymetry of a Silurian shelf based on
brachiopod assemblages: an oxygen	isotope test	

Arthur J. Boucot, Ed Landing, W. Douglas Boyce, Sandra M. Barr, and Chris E. White Provenance of fossiliferous	
clasts in Carboniferous conglomerate, Isle Madame, southern Cape Breton Island, Nova Scotia	295

James Sprinkle and Desmond Collins	New	eocrinoids	from th	ne Burgess	Shale,	southern	British	Columbia,	Canada, ar	nd
the Spence Shale, northern Utah, USA										303

Daniel R. Muhs and James R. Budahn	Geochemical evider	nce for the origin of lat	te Quaternary loess in centr	al Alaska	323
C.C. Gerbi, S.E. Johnson, and J.N. Aleir	koff Origin and	orogenic role of the Cha	ain Lakes massif, Maine ar	nd Quebec	339

C.C. Gerbi, S.E. Johnson, J.N. Aleinikoff, J.H. Bédard, G.R. Dunning, and C.M. Fanning Early Paleozoic development	nt
of the Maine-Quebec Boundary Mountains region	367

Jean-Philippe Gobeil, Georgia Pe-Piper, and David J.W. Piper	The West Indian Road pit, central Nova Scotia: key to
the Early Cretaceous Chaswood Formation	

April / Avril

DATES	OF	ISSUE /	DATES	DE	PUBL	.ICAT	ION
-------	----	---------	-------	----	------	-------	-----

ARTICLES / ARTICLES

Paul Wilson, Joseph C. White, and Brian	V. Roulston Structural geology of the Penobsquis salt structure: late Bashkirian	
inversion tectonics in the Moncton Basin.	New Brunswick, eastern Canada	

M.K. Herrell, A.P. Dickin and W.A. Morris	A test of detailed Nd isotope mapping in the Grenville Province: delineating
a duplex thrust sheet in the Kipawa-Mattawa	region

Nathan Hayward, Mladen R. Nedimović, Matthew Cleary, and Andrew J. Calvert	Structural variation along the Devil's
Mountain fault zone, northwestern Washington	

David Matthew MacLeod, Gerald Osborn, and Ian Spooner	
stratigraphy from Otokomi Lake, Rose Basin, Glacier National	Park, Montana

Martin	Ross,	Michel	Parent,	Beatriz	Benjumea,	and	James	Hunter	The Late	Quaternary	stratigraphic	record	northwest	
of Mo	ontréal	: regiona	al ice-sh	eet dynai	mics, ice-st	ream	activity.	and ear	ly deglacia	l events				

Christian B. Skovsted	Small shelly	fossils from	the basal	Emigrant	Formation	(Cambrian,	uppermost	Dyeran	Stage)	of
Split Mountain, Nevad	a									

Colin D. Sumrall and Forest J. Gahn	Morphological and systematic reinterpretation of two enigmatic edrioasteroids	
(Echinodermata) from Canada		

V.	Garnier, H.	Maluski,	G. Giuliani, I	. Ohnenstetter, and	D. Schwarz	Ar-Ar and U-Pb ages of marble-hosted ruby	
	deposits from	n central ar	nd southeast A	sia			509

May / Mai

ARTICLES / ARTICLES

Patrick Van Hove, Claude Belzile, John A.E. Gibson, and Warwick F. Vincent	Coupled landscape-lake evolution in	
High Arctic Canada		533

Jerald D. Harris,	Matthew C	C. Lamanna,	Hai-lu You	ı, Shu-an Ji,	and Qian	ng Ji A	second	enantiorn	ithean (Av	es:	
Ornithothoraces) wing from	the Early C	retaceous X	iagou Format	ion near (Changma,	Gansu	Province,	People's F	Republic of	
China											

Russell L. Hall	New,	biostratigraphically	significant	ammonites	from	the	Jurassic	Fernie	Formation,	southern	Canadian	
Rocky Mounta												555

Daniela A.	Vallini,	William 1	F. Cannon	, and Klaus	J. Schulz	Age	constraints fo	r Paleopi	roterozoic glaciation in the Lake	
Superior l	Region:	detrital zi	rcon and h	nydrothermal	xenotime	ages for	the Chocola	y Group,	, Marquette Range Supergroup	571

Shannon	M. Johns	, Herwart H.	Helmstaedt,	and T. Kurti	s Kyser	Paleoproterozoic submarin	e intrabasinal rifting	, Baffin	
Island,	Nunavut,	Canada: volca	anic structure a	nd geochemi	stry of the	Bravo Lake Formation		593	}

Contents / Sommaire	C-3
Q. Gall and J.A. Donaldson Diagenetic fluorapatite and aluminum phosphate-sulphate in the Paleoproterozoic Thelon Formation and Hornby Bay Group, northwestern Canadian Shield	617
June / Juin	
ARTICLES / ARTICLES	
Jessica R. Rylaarsdam, Bogdan L. Varban, A. Guy Plint, Lisa G. Buckley, and Richard T. McCrea Middle Turonian dinosaur paleoenvironments in the Upper Cretaceous Kaskapau Formation, northeast British Columbia	631
Linda C. Kah, Julie K. Bartley, Tracy D. Frank, Timothy W. Lyons Reconstructing sea-level change from the internal architecture of stromatolite reefs: an example from the Mesoproterozoic Sulky Formation, Dismal Lakes Group, arctic Canada	653
Brian Menounos Anomalous early 20th century sedimentation in proglacial Green Lake, British Columbia, Canada	671
K.A. Simpson, M. Stasiuk, K. Shimamura, J.J. Clague, and P. Friele Evidence for catastrophic volcanic debris flows in Pemberton Valley, British Columbia	679
Donald M. Henderson Simulated weathering of dinosaur tracks and the implications for their characterization	691
Gerald Grellet-Tinner and Peter Makovicky A possible egg of the dromaeosaur Deinonychus antirrhopus: phylogenetic and biological implications	705
Diego C. García-Bellido and Desmond H. Collins A new study of <i>Marrella splendens</i> (Arthropoda, Marrellomorpha) from the Middle Cambrian Burgess Shale, British Columbia, Canada	721
July / Juillet	
The Western Superior Province Lithoprobe and NATMAP transects / Les géotraverses des projets CARTNAT et Lithoprobe de la Province du lac Supérieur occidentale	
INTRODUCTION / INTRODUCTION	
John A. Percival and Herwart Helmstaedt The Western Superior Province Lithoprobe and NATMAP transects: introduction and summary	743
ARTICLES / ARTICLES	
S. Lin, D.W. Davis, E. Rotenberg, M.T. Corkery, and A.H. Bailes Geological evolution of the northwestern Superior Province: Clues from geology, kinematics, and geochronology in the Gods Lake Narrows area, Oxford–Stull terrane, Manitoba	749
Andrew C. Parmenter, Shoufa Lin, and M. Timothy Corkery Structural evolution of the Cross Lake greenstone belt in the northwestern Superior Province, Manitoba: implications for relationship between vertical and horizontal tectonism	767
Jen Parks, Shoufa Lin, Don Davis, and Tim Corkery New high-precision U-Pb ages for the Island Lake greenstone belt, northwestern Superior Province: implications for regional stratigraphy and the extent of the North Caribou terrane	789
Andrew Hynes and Zixin Song Variable unroofing in the western Superior Province — metamorphic evidence and possible origin	80:
M.D. Young, V. McNicoll, H. Helmstaedt, T. Skulski, and J.A. Percival Pickle Lake revisited: New structural, geochronological and geochemical constraints on greenstone belt assembly, western Superior Province, Canada	82
Fafu Zeng and Andrew J. Calvert Imaging the upper part of the Red Lake greenstone belt, northwestern Ontario, with 3-D traveltime tomography	84
J.R. Harris, M. Sanborn-Barrie, D.A. Panagapko, T. Skulski, and J.R Parker Gold prospectivity maps of the Red Lake greenstone belt: application of GIS technology	86
J.A. Percival, V. McNicoll, and A.H. Bailes Strike-slip juxtaposition of ca. 2.72 Ga juvenile arc and >2.98 Ga continent margin sequences and its implications for Archean terrane accretion, western Superior Province, Canada	89
C. Sasseville, K.Y. Tomlinson, A. Hynes, and V. McNicoll Stratigraphy, structure, and geochronology of the 3.0-2.7 Ga	

Wallace Lake greenstone belt, western Superior Province, southeast Manitoba, Canada

terrane boundary in the Lake of the Woods area, western Superior Province, Canada

the Savant-Sturgeon greenstone belt, western Superior Province, Canada

Superior Province: post-collisional displacement initiated at terrane boundaries

of the western Superior Province, Canada

R.B. Hrabi and A.R. Cruden Structure of the Archean English River subprovince: implications for the tectonic evolution

M. Sanborn-Barrie and T. Skulski Sedimentary and structural evidence for 2.7 Ga continental arc-oceanic-arc collision in

K.M. Bethune, H.H. Helmstaedt, and V.J. McNicoll Structural analysis of the Miniss River and related faults, western

M. Melnyk, D.W. Davis, A.R. Cruden, and R.A. Stern U-Pb ages constraining structural development of an Archean

929

947

967

995

1031

Philip Fralick, R.H. Purdon, and D.W. Davis Neoarchean trans-subprovince sediment transport in southwe Province: sedimentological, geochemical, and geochronological evidence	estern Superior
M.J. Harris, D.T.A. Symons, W.H. Blackburn, A. Turek, and D.C. Peck Paleomagnetism of the Wintering and the Early Proterozoic tectonic motion of the Superior Boundary Zone, Manitoba	g Lake pluton
J.A. Percival, M. Sanborn-Barrie, T. Skulski, G.M. Stott, H. Helmstaedt, and D.J. White Tectonic evolution western Superior Province from NATMAP and Lithoprobe studies	ntion of the
August / Août	
Signatures of Rocky Shorelines in the Geological Record / Signatures géologiques des rivages ro	ocailleux
INTRODUCTION / INTRODUCTION	
Dave Rudkin Introduction	v
ARTICLES / ARTICLES	
Markes E. Johnson Uniformitarianism as a guide to rocky-shore ecosystems in the geological record	1119
James M. Eros, Markes E. Johnson, and David H. Backus Rocky shores and development of the Pliocen Arroyo Blanco Basin on Isla Carmen in the Gulf of California, Mexico	e-Pleistocene
P.D. Johnstone, P.S. Mustard, and J.A. MacEachern The basal unconformity of the Nanaimo Group, sout Columbia: a Late Cretaceous storm-swept rocky shoreline	thwestern British
Pierre Jutras, Robert J. Ryan, and Roger Fitzgerald Gradual encroachment of a rocky shoreline by an induring the Mississippian at the southeastern margin of the Maritimes Basin, Nova Scotia, Canada	1183
André Desrochers Rocky shoreline deposits in the Lower Silurian (upper Llandovery, Telychian) Chicotte F Anticosti Island, Quebec	Formation, 1205
Rebekah Levine, B. Gudveig Baarli, and Markes E. Johnson Glacial and rocky-shore dynamics of the K monadnocks: late Neoproterozoic of northern Norway	arlebotn 1215
Jorge Ledesma-Vázquez, Rafael Hernández-Walls, Monique Villatoro-Lacouture, and Rigoberto Guarda Dynamics of rocky shores: Cretaceous, Pliocene, Pleistocene, and Recent, Baja California peninsula, Mexic	
September / Septembre	
ARTICLES / ARTICLES	
Pierre Hudon, Richard M. Friedman, Gilles Gauthier, and Jacques Martignole Age of the Cabonga neg Grenville Province, western Quebec	pheline syenite,
Florian Maldonado, James R. Budahn, Lisa Peters, and Daniel M. Unruh Geology, geochronology, and basaltic flows of the Cat Hills, Cat Mesa, Wind Mesa, Cerro Verde, and Mesita Negra, central New Mexic	1251
Ellen A. Cowan, Stefanie A. Brachfeld, Ross D. Powell, and Stephanie C. Schoolfield Terrane-specific reharacteristics preserved in glacimarine sediment from southern coastal Alaska	rock magnetic 1269
Rodolfo A. Coria, Philip J. Currie, and Ariana Paulina Carabajal A new abelisauroid theropod from no Patagonia	orthwestern 1283
E.E. Maxwell and M.W. Caldwell Evidence for a second species of the ichthyosaur <i>Platypterygius</i> in Nornew record from the Loon River Formation (Lower Cretaceous) of northwestern Canada	th America: a
Jörg Fröbisch Locomotion in derived dicynodonts (Synapsida, Anomodontia): a functional analysis of the hind limb of <i>Tetragonias njalilus</i>	1297
Sherri L. Jordan, Aphrodite Indares, and Greg Dunning Partial melting of metapelites in the Gagnon te high-pressure belt in the Manicouagan area (Grenville Province): pressure-temperature (<i>P-T</i>) and U-Pb ag implications	
Jianwen Yang Finite element modeling of transient saline hydrothermal fluids in multifaulted sedimentary implications for ore-forming processes	basins:
Alana M. Hinchey, Sharon D. Carr, Paul D. McNeill, and Nicole Rayner Paleocene-Eocene high-grade anatexis, and deformation in the Thor-Odin dome, Monashee complex, southeastern British Columbia	metamorphism,
George R. Dix and Zuhor Al Rodhan A new geological framework for the Middle Ordovician Carillon F (uppermost Beekmantown Group, Ottawa Embayment): onset of Taconic foreland deposition and tectonism Laurentian platform interior	Formation in within the

ERRATUM / ERRATUM

Jorge Ledesma-Vázquez, Rafael Hernández-Walls, Monique Villatoro-Lacouture, and Rigoberto Guardado-France Erratum: Dynamics of rocky shores: Cretaceous, Pliocene, Pleistocene, and Recent, Baja California peninsula, Mexico

1389

1391

October / Octobre

The Wyoming Province: a distinctive Archean craton in Laurentian North America / La Province de Wyoming : un craton archéen distictif dans la Laurentia en Amérique de Nord

INTRODUCTION / INTRODUCTION

P.A. Mueller and C.D. Frost The Wyoming Province: a distinctive Archean craton in Laurentian North America

ARTICLES / ARTICLES

- Carol D. Frost and C. Mark Fanning Archean geochronological framework of the Bighorn Mountains, Wyoming 1300
- Carol D. Frost, B. Ronald Frost, Robert Kirkwood, and Kevin R. Chamberlain The tonalite-trondhjemite-granodiorite (TTG) to granodiorite-granite (GG) transition in the late Archean plutonic rocks of the central Wyoming Province 1419
- Rashmi L.B. Grace, Kevin R. Chamberlain, B. Ronald Frost, and Carol D. Frost Tectonic histories of the Paleo-to Mesoarchean Sacawee block and Neoarchean Oregon Trail structural belt of the south-central Wyoming Province 1445
- Nancy E. Bowers and Kevin R. Chamberlain Precambrian history of the eastern Ferris Mountains and Bear Mountain, south-central Wyoming Province 1467
- B. Ronald Frost, Carol D. Frost, Mary Cornia, Kevin R. Chamberlain, and Robert Kirkwood The Teton Wind River domain: a 2.68-2.67 Ga active margin in the western Wyoming Province 1489
- Stephen D. Keane, Chris M. Hall, Eric J. Essene, Michael A. Cosca, Charles P. DeWolf, and Alex N. Halliday Isotopic constraints on the thermal history of the Wind River Range, Wyoming: implications for Archean metamorphism 1511
- Carol D. Frost, Benjamin L. Fruchey, Kevin R. Chamberlain, and B. Ronald Frost Archean crustal growth by lateral accretion of juvenile supracrustal belts in the south-central Wyoming Province 1533
- A. Kate Souders and Carol D. Frost In suspect terrane? Provenance of the late Archean Phantom Lake metamorphic suite, Sierra Madre, Wyoming 1557
- Peter S. Dahl, Michael A. Hamilton, Joseph L. Wooden, Kenneth A. Foland, Robert Frei, James A. McCombs, and Daniel K. Holm 2480 Ma mafic magmatism in the northern Black Hills, South Dakota: a new link connecting the Wyoming and Superior cratons 1579
- David A. Foster, Paul A. Mueller, David W. Mogk, Joseph L. Wooden, and James J. Vogl Proterozoic evolution of the western margin of the Wyoming craton; implications for the tectonic and magmatic evolution of the northern Rocky Mountains

1601

1653

1673

1695

1711

November / Novembre

ARTICLES / ARTICLES

- Melissa Bowerman, Amy Christianson, Robert A. Creaser, and Robert W. Luth A petrological and geochemical study of the volcanic rocks of the Crowsnest Formation, southwestern Alberta, and of the Howell Creek suite, British Columbia 1621
- Frederick A. Cook and Samantha M. Siegel From Proterozoic strata to a synthesized seismic reflection trace: implications for regional seismic reflection patterns in northwestern Canada 1639
- Dyanna M. Czeck, Stephanie M. Maes, Claire L. Sturm, and Elizabeth M. Fein Assessment of the relationship between emplacement of the Algoman plutons and regional deformation in the Rainy Lake region, Ontario
- Kyle P. Larson, Raymond A. Price, and Douglas A. Archibald Tectonic implications of 40Ar/39Ar muscovite dates from the Mt. Haley stock and Lussier River stock, near Fort Steele, British Columbia
- Sérgio Dias-da-Silva, Sean Patrick Modesto, and Cesar Leandro Schultz New material of Procolophon (Parareptilia: Procolophonoidea) from the Lower Triassic of Brazil, with remarks on the ages of the Sanga do Cabral and Buena Vista 1685 formations of South America
- Craig S. Scott A new erinaceid (Mammalia, Insectivora) from the Late Paleocene of western Canada
- Sarah Jones, Ron Berry, and Briony Sinclair Multiple deformation episodes at Myra Falls volcanic-hosted massive sulfide camp, central Vancouver Island, British Columbia, Canada
- S.J. McCuaig and M.C. Roberts Nass River on the move: radar facies analysis of glaciofluvial sedimentation and its response to sea-level change in northwestern British Columbia

iii

1877

C-I

DISCUSSIONS / DISCUSSIONS

- Peter J. Barnett Discussion of "Generation of heavy-mineral glacial indicator dispersal trains from a diabase sill, Nipigon region, northwestern Ontario" 1747
- Phillip Larson and Howard Mooers Reply to discussion by P.J. Barnett on "Generation of heavy-mineral glacial indicator dispersal trains from a diabase sill, Nipigon region, northwestern Ontario" 1751

December / Décembre

Note of Appreciation / Note de Reconnaissance

ARTICLES / ARTICLES

- E. Mposkos and A. Krohe Pressure—temperature—deformation paths of closely associated ultra-high-pressure (diamond-bearing) crustal and mantle rocks of the Kimi complex: implications for the tectonic history of the Rhodope Mountains, northern Greece
- Erik Schiefer, Brian Menounos, and Olav Slaymaker Extreme sediment delivery events recorded in the contemporary sediment record of a montane lake, southern Coast Mountains, British Columbia 1777
- D.E. Jackson and A.C. Lenz The sequence and correlation of Early Ordovician (Arenig) graptolite faunas in the Richardson Trough and Misty Creek Embayment, Yukon Territory and District of Mackenzie, Canada 1791
- Alex R. Dutchak and Michael W. Caldwell Redescription of Aigialosaurus dalmaticus Kramberger, 1892, a Cenomanian mosasauroid lizard from Hvar Island, Croatia
- A.M. Goodwin, M.B. Lambert, and O. Ujike Geochemical and metallogenic relations in volcanic rocks of the southern Slave Province: implications for late Neoarchean tectonics 1835
- Don Gendzwill and Mel Stauffer Shallow faults, Upper Cretaceous clinoforms, and the Colonsay Collapse, Saskatchewan 1859
- Mathieu Piché and Michel Jébrak Determination of alteration facies using the normative mineral alteration index: Selbaie Cu–Zn deposit, northern Abitibi greenstone belt, Canada

DISCUSSIONS / DISCUSSIONS

- France Lagroix and Subir K. Banerjee Discussion of "Geochemical evidence for the origin of late Quaternary loess in central Alaska"

 1887
- Daniel R. Muhs and James R. Budahn Reply to the discussion by F. Lagroix and S.K. Banerjee of "Geochemical evidence for the origin of late Quaternary loess in central Alaska"

 1891
- Author Index for Volume 43 / Index des auteurs pour le volume 43
- Contents for Volume 43 / Sommaire pour le volume 43

